

**From:** [Harte, Philip](#)  
**To:** [Tzhone, Stephen](#)  
**Cc:** [Huling, Scott](#); [Telisak, Theodore](#); [Snyder, Jay](#)  
**Subject:** Re: Phil: attached fyi are the regulator gw path forward positions from Sep  
**Date:** Thursday, December 10, 2015 1:23:45 PM

---

Just a few items to keep in mind....

1. Turbidity is important to collect at all sites/wells.
2. Continuous instrumentation of stage and turbidity would be critical.
3. A schematic of pathways around the treatment system and avenues of dye transport in the creek would be helpful.
4. They mentioned they drilled a number of dry wells, is this data available for review
5. I found this on dye and carbon traps  
<http://www.karsthydrology.com/water-tracing.html>

On Wed, Dec 9, 2015 at 11:49 AM, Tzhone, Stephen <[tzhone.stephen@epa.gov](mailto:tzhone.stephen@epa.gov)> wrote:

|

--

Philip T. Harte  
Research Hydrologist  
U.S. Geological Survey  
NE WSC, NH/VT Office  
603-226-7813 NH location  
803-750-6113 SC location

<http://scholar.google.com/citations?user=uJLs0NEAAAAJ&hl=en>  
<https://profile.usgs.gov/ptharte>  
[https://www.researchgate.net/profile/PT\\_Harte/](https://www.researchgate.net/profile/PT_Harte/)



9643530